

The following Listing of Claims will replace all prior versions, and listings, of claims in the application.

LISTING OF CLAIMS:

1. (Original) A sounding mechanism for producing sound by relative rotation between a spool shaft and forged-metal spool, the sounding mechanism comprising:
 - a mount part made of a synthetic resin and fitted on a rear end portion of the spool;
 - a first sound-producing part fitted on said mount part; and
 - a second sound-producing part fitted on the spool shaft, said second sound-producing part producing sound by rotating relative to said first sound-producing part.
2. (Original) The sounding mechanism as set forth in claim 1, wherein said mount part is screw-fastened to the rear end portion of the spool.
3. (Original) The sounding mechanism as set forth in claim 1, wherein said mount part is an arc-shaped member disposed along an inner periphery of the spool.
4. (Original) The sounding mechanism as set forth in claim 1, wherein:
 - said first sound-producing part includes a pawl member and an urging member that is provided to urge said pawl member in a direction toward said second sound-producing part; and
 - said second sound-producing part includes a disk member that is disposed opposite said first sound-producing part, said disk member having a plurality of circumferentially-spaced jags for producing sound by repeatedly colliding with said pawl member.
5. (Original) The sounding mechanism as set forth in claim 4, wherein said urging member is a spring member provided on said mount part.
6. (Original) The sounding mechanism as set forth in claim 4, wherein said mount part has a boss portion, and
said pawl member is pivotably fitted to said boss portion of said mount part.

7. (Original) A spinning reel, comprising:
 - a handle;
 - a reel body that rotatably supports said handle;
 - a rotor rotatably supported in front of said reel body;
 - a spool for winding fishing line around its outer peripheral surface, said spool being disposed in front of said rotor so as to be freely reciprocatable along a spool shaft in a front-rear direction, said spool including a spool body having a cylindrical bobbin trunk portion onto an outer periphery of which the fishing line is wound, and a skirt portion integrally formed with a rear end of said bobbin trunk portion; and
 - a sounding mechanism for producing sound by relative rotation between said spool and the spool shaft; said sounding mechanism including
 - a mount part made of a synthetic resin and fitted unrotatably on a rear end portion of said spool body,
 - a first sound-producing part fitted on said mount part; and
 - a second sound-producing part fitted on the spool shaft, said second sound-producing part producing sound by rotating relative to said first sound-producing part.
8. (Original) The spinning reel as set forth in claim 7, wherein said mount part is screw-fastened to the rear end portion of the spool.
9. (Original) The spinning reel as set forth in claim 7, wherein said mount part is an arc-shaped member disposed along an inner periphery of said spool body.
10. (Original) The spinning reel as set forth in claim 7, wherein:
 - said first sound-producing part includes a pawl member and an urging member that is provided to urge said pawl member in a direction toward said second sound-producing part; and
 - said second sound-producing part includes a disk member that is disposed opposite said first sound-producing part, said disk member having a plurality of circumferentially-spaced jags for producing sound by repeatedly colliding with said pawl member.

11. (Original) The spinning reel as set forth in claim 10, wherein
said urging member is a spring member provided on said mount part.

12. (Original) The spinning reel as set forth in claim 10, wherein
said mount part has a boss portion, and
said pawl member is pivotably fitted to said boss portion of said mount part.